Upper Pocomoke

Agricultural BMP Study

The Upper Pocomoke Agricultural Best Management Practice Study uses a paired watershed design to compare two subwatersheds located in the Green Run tributary of the Pocomoke River.

Farming practices will remain unaltered in the **control** watershed, whereas in the treatment watershed, Best Management Practices (BMP) are implemented and monitored for their effectiveness in reducing nutrient and sediment loads.

Two types of water quality samples are retrieved for this study; grab samples taken in-situ once a week, and automated composite samples collected at regular intervals over a weeks time.

The treatment period began in 1998 with 100% of the farming operations in the watershed participating. BMPs currently being implemented for this study include; 1) transporting all poultry litter from the treatment watershed, and replacing that nutrient source with inorganic fertilizers, 2) use of cover crops, and 3) development of nutrient management plans by the Wicomico County Conservation District.

Over the years, results from the control and treatment watersheds will be compared to determine if BMP implementation is effective in reducing long term nutrient and sediment concentrations. Nutrient budgets developed from 1998 to 2001 indicate that nutrient surpluses in the control watershed have remained constant, while nutrient surpluses in the treatment watershed have decreased approximately 92% for nitrogen and 98% for phosphorus.

Location: Wicomico County, MD / Sussex County, DE

Green Run tributary to Pocomoke River.

John McCoy (jmccoy@dnr..state.md.us) MD DNR, Watershed Restoration Division 580 Taylor Ave., E-2; Annapolis, MD 21401

410-260-8803



Instrument housing for automated composite sampling of stream water. Readings of Total Suspended Solids (TSS), Total Nitrogen (TN) and Total Phosphorus (TP) are recorded weekly.

Site 222 - North Fork Green Run. Biologist takes in-situ grab sample to be compared with automated composite sample.



Treatment Watershed

Total Acres 1779 Crop Acres 1170 Chicken Capacity 225.000

Control Watershed

Total Acres 2342 Crop Acres 1554 Chicken Capacity 490,000

